## Claims

## That which is claimed is:

- 1. A device for dispensing fluids and recovering fluid runoff, the device comprising of:
  - a fluid reservoir, said reservoir defined by
    - a rear wall,
    - a first side wall,
    - a second side wall opposite said first side wall,
  - a top panel, said top panel having a hole and being in mechanical connection with said rear wall and said first and second side walls, and
  - a bottom panel, said bottom panel in mechanical connection with said rear wall and said first and second side walls and forming an acute angle with said rear wall;
  - a recovery bin adjacent said fluid reservoir, said recovery bin having
  - a bottom panel that is abutting and coplanar with said fluid reservoir bottom panel,
  - a first side wall abutting and coplanar with said first side wall of said fluid reservoir,
  - a second side wall abutting and coplanar with said second side wall of said fluid reservoir,
  - a front wall abutting said recovery bin bottom panel and said recovery bin side walls, and
  - an opening defined by said recovery bin front wall and said fluid reservoir top panel;
  - filtering means intermediate said fluid reservoir rear wall and said recovery bin front wall, said filtering means allowing fluid communication between said fluid reservoir and said recovery bin;
- a fluid transport means extending through said fluid reservoir top panel hole into said fluid reservoir;

securing means for securing said fluid transport means;

a hand operated pump connected to said fluid transport means, said hand operated pump having a fluid dispensing point that is above said opening of said recovery bin and intermediate said fluid reservoir top panel and said recovery bin front wall.

- 2. A device according to claim 1 wherein at least one of said rear wall, top panel, bottom panel, and side walls is made of a polymer.
- 3. A device according to claim 2 wherein said fluid reservoir bottom panel and said recovery portion bottom panel are a continuous piece of plastic.
- 4. A device according to claim 1 wherein at least one of said rear wall, top panel, bottom panel, and side walls is made of metal.
- 5. A device according to claim 1 further comprising opposing retaining means proximate the points where said recovery portion side walls join said fluid reservoir portion side walls.
- 6. A device according to claim 5 wherein said retaining means are channels for slidably receiving said filtering means.
- 7. A device according to claim 1 wherein said filtering means is a polymeric grate.